





TABLE OF CONTENTS

)	Program Executive Office, Manpower, Logistics and Business Solutionspg 1
	My Navy HR IT Solution Servicespg 4
	Navy ERP Financial IT Servicespg 5
	Logistics IT Servicespg 7
	Marine Corps Logistics Integration Information Solution Servicespg 8
	Marine Corps Applications Servicespg 11
	Data Transformation Servicespg 13
	Enteprise Systems and Services & Innovation Support Services



Program Executive Office for Manpower, Logistics and Business Solutions

Who We Are

The Program Executive Office for Manpower, Logistics and Business Solutions (PEO MLB) is the Department of the Navy's (DON) manpower, logistics and business solutions information technology (IT) acquisition agent. The systems and solutions PEO MLB develops, acquires and delivers are the backbone enabling the DON's day-to-day administrative, business and financial operations. PEO MLB provides Sailors, Marines, DON civilians and their support systems with the services needed to complete their missions and tools to manage their careers.

PEO MLB is a modern service delivery organization aligned around capability portfolios. This structure allows for a customer-focused, holistic approach to doing business by increasing efficiency, reducing duplication and improving collaboration. PEO MLB has three service portfolios: Enterprise Application Services (EAS), Data Transformation Services (DaTS) and Enterprise Systems and Services (E2S) & Innovation Support Services (ISS).

PEO MLB was established in May 2020, following the disestablishment of the Program Executive Office for Enterprise Information Systems (PEO EIS), to realize the DON's vision of digital transformation by optimizing program alignment across the Navy and Marine Corps capability portfolios and enabling more agile delivery of IT capabilities to a complex and diverse set of customers.

Value to the DON

- Optimizing and increasing the agile delivery of IT services by consolidating manpower, logistics and business solutions across the Navy and Marine Corps portfolios under a single organization
- Delivering economies of scale by rationalizing services and using portfolio management in a capability-based organization
- Providing accurate financial information to support decisions, financial auditability and compliance regulations
- Automating supply chain management platforms that provide Commanders with near real-time status on supply, maintenance and service requests
- Developing cost-efficient applications based on agile methodology and open source technologies to maximize the return on investment
- Standardizing data architecture across Department of Defense information domains
- Utilizing the cloud, commercial off-the-shelf (COTS) and other non-developmental solutions to reduce life cycle sustainment costs



Program Executive Office for Manpower, Logistics and Business Solutions

Our Portfolio

Enterprise Application Services

Enterprise Application Services **(EAS)** delivers the DON's day-to-day human resources, financial and business systems functions and the tactical applications that provide direct support to Sailors and Marines such as communications and logistics supply systems.

EAS is comprised of five service areas:

MyNavy HR IT Solutions Services

Formerly known as the Sea Warrior Program, MyNavy HR IT Solutions Services, is the acquisition agent responsible for the Navy's HR IT modernization. MyNavy HR IT Solutions manages a large services portfolio of business applications, systems and initiatives delivering critical capabilities to our active and Reserve forces, civilians, retirees and Navy families 24/7 around the world.

Navy ERP Financial IT Services

Formerly known as Navy Enterprise Business Solutions, Navy ERP Financial IT Services delivers IT solutions that provide the DON with business tools and capabilities used to align and manage the Navy's money, manpower and materials.

Logistics (LOG) IT Services

Logistics (LOG) IT Services was added to the PEO MLB portfolio in October 2020 as part of the DON's effort to realign common LOG IT programs, projects and systems under a single Naval organization. LOG IT is responsible for leading the Naval Logistics IT Digital Transformation efforts to provide the required IT services to keep naval platforms and weapons systems operationally available by optimizing and modernizing more than 200 leader LOG IT systems.

Marine Corps Logistics Integration Information Solutions (LI2S) Services

Marine Corps Logistics Integration Information Solutions (LI2S) Services is a family of systems that provides a deployable, single point of entry for logistics requirements, enabling technology in support of logistics operations while modernizing aged logistics processes and procedures.

Marine Corps Applications (APPS) Services

Marine Corps Applications (APPS) Services was added to the PEO MLB portfolio in October 2020 as part of the transition of the Marine Corps Systems Command's (MCSC) sustainment and training applications under a single Naval organization. APPS develops and sustains modern and innovative IT software solutions by leveraging the latest technologies and processes to meet the changing environment and needs of the Marine warfighter.



Program Executive Office for Manpower, Logistics and Business Solutions

Data Transformation Services

Data Transformation Services (DaTS) is a new capability offering for the Navy. With data's growing importance to the Department of Defense (DoD) and the DON, PEO MLB was asked to enable the way the DON accesses, utilizes and shares data. DaTS provides services and products to align, normalize, rationalize and operationalize more than 1,500 disparate data sources through data governance, data services, data architecture and data science. DaTS is focused on providing the DON enterprise level, data services across nine of the 12 DoD information domains.

Enterprise Systems & Service & Innovation Support Services

Enterprise Systems & Service (E2S) & Innovation Support Services (ISS) is a new capability offering for the Navy. E2S is an original PEO MLB capability that provides support for enterprise business systems, fleet systems and enterprise systems by leveraging best practices of an adaptive acquisition framework to deliver capabilities rapidly to customers. E2S is tasked with leading PEO MLB's ISS efforts. The goal of ISS is to scale innovation in response to the DON's need to rapidly build, integrate and deploy new systems. E2S & ISS is charged with maximizing the customer experience while driving agile capability delivery that keeps pace with digital technology through innovation.

Additional Information

For more information about PEO MLB, the shift to a portfolio service delivery model and its future goals, please read <u>"Established during a pandemic, PEO MLB is poised to change the way the DON does business"</u> article in CHIPS, the DON's IT magazine.



MyNavy HR IT Solution Services



Who We Are

MyNavy HR IT Solutions Services is the single IT acquisition agent for N1 business operations providing full life cycle management to support the Navy's human resource IT capabilities. MyNavy HR IT Solutions manages a large portfolio of business applications, systems and initiatives delivering critical capabilities used by active and Reserve forces, civilians, retirees and Navy families 24/7 around the world. The portfolio includes Authoritative Data Environment (ADE), Customer Relationship Management (CRM), Learning Stack (LS), MyNavy Portal (MNP), over 60 mobile applications and the Navy Pay and Personnel System (NP2).

Individual business applications and assets within MyNavy HR IT Solutions are aligned to portfolios organized by capability, providing a "big picture" to analyze and inform IT investment decisions. From position management, workforce development, distribution, personnel and pay, recruiting and accessions, the lines-of-business support Navy customer capabilities and sponsor requirements.

Value to the DON

- Extensive expertise in the rapid development and delivery of Defense Business Systems
- Economies of scale using portfolio management in a competency-based organization
- Cradle to grave life cycle support
- Diversified and distributed team provides exceptional talent and continuity of operations

Our Portfolio

- **Authoritative Data Environment (ADE):** An integrated solution that will result in rationalization of accurate data, and enable Navy leaders to make more informed decisions
- Customer Relationship Management (CRM): A commercial off-the-shelf (COTS) capability
 that will integrate business processes, supporting systems, and authoritative data, and is
 integral to MyNavy Career Center, Navy Recruiting Command, and Performance
 Evaluation Transformation
- Learning Stack (LS): Modernized training utilizing multiple tools and techniques that
 provide Sailors with the right training at the right time to operate their equipment at the
 extreme technical end of its capability to win the high-end fight
- Navy Personnel and Pay (NP2): Combines personnel and pay functions into one seamless system with an improved user interface and maximized Sailor self-service
- Single Point of Entry (SPOE): A single self-service online entry portal that allows Sailors 24/7 access to HR systems and data
 - Mobile Apps: delivered via the Navy App Locker (NAL), apps allow Sailors to take advantage of mobile applications for self-service human resource functions and increase the reach of training and information to Sailors
 - MyNavy Portal (MNP): combines personnel, training, and education websites into one
 easy-to-use location providing Sailors with a single self-service portal to manage their
 careers from the day they join to the day they separate



Navy ERP Financial IT Services



Who We Are

Navy ERP Financial IT Services is a portfolio of finance, supply chain and complementary solutions that provides the Department of the Navy (DON) with business tools and capabilities used to align and manage the Navy's money, manpower and materials. The Navy ERP Financial IT Services portfolio includes Navy Enterprise Resource Planning (Navy ERP) and Standard Labor Data Collection and Distribution Accounting (SLDCADA).

Navy ERP Financial IT Services develops and sustains business IT solutions that enable leadership to effectively obtain, allocate and manage resources to complete the mission. By automating previously manual processes and seamlessly integrating a suite of electronic resource planning, procurement and workforce management business systems, Navy ERP Financial IT Services enables the Navy business enterprise to budget, account for and audit its resources so that it can monitor and make decisions to benefit the warfighter and the U.S. taxpayer.

Value to the DON

- Allows for better anticipation of the fleet needs and more proactive solutions
- Enhances mission performance and financial accountability from headquarters down to field activities
- Provides accurate information, available anywhere in the Navy to support decisions, financial auditability and compliance regulations
- Improves the DON's knowledge of business operations to increase fleet readiness
- Enables more efficient and traceable global distribution of material in the Navy supply chain
- Delivers capabilities for accurate decision-making which ensures effective allocation of resources

Our Portfolio

NAVY ERP

The Navy Enterprise Resource Planning (ERP), the Navy's financial system Program of Record (POR), is a software solution comprised of finance, acquisition, supply, workforce management and grants management modules of the commercial product, SAP. To date, Navy ERP has been deployed to approximately 82,000 users from the nine active Navy systems commands. It manages over 50% of the Navy's Total Obligation Authority. In December 2013, Navy ERP attained Full Operational Capability for Department of Defense (DoD) business systems. In August 2019, Navy ERP received a technology refresh and upgraded to the SAP HANA (high-performance analytic appliance) cloud-based platform resulting in more efficient operations with increased memory, additional data storage and faster processing, making it the Navy's largest IT system to migrate to the cloud. Subsequently, in April 2020 Navy ERP transitioned from a sustainment posture to a scalable, agile development program to better support Navy auditability requirements and began migrating Navy Working Capital and General Fund commands into Navy ERP.



Navy ERP Financial IT Services



SLDCADA

Standard Labor Data Collection and Distribution Application (SLDCADA) is one of two DON Program of Record (POR) applications for time and attendance with more than 85,000 users across the globe. Hosted within the Amazon Web Services (AWS) Cloud environment, and backed by the Naval Information Warfare Center Atlantic's (NIWC LANT) Data Center and Cloud Hosting Services (DC2HS), SLDCADA's support staff are located in Yorktown, VA. SLDCADA facilitates more than 7.5 million hours of employment data entry every pay period for the Navy, Marine Corps and the Executive Office of the President.



Logistics (LOG) IT Services



Who We Are

In December 2020, the Program Executive Office for Manpower, Logistics and Business Solutions (PEO MLB) assumed management of the Naval Logistics (LOG) IT Digital Transformation and created the LOG IT Services portfolio. The Naval LOG IT Digital Transformation supports the Chief of Naval Operation's (CNO) Navigation Plan and vision for Naval LOG transformation across the Department of Navy (DON). LOG IT transformation is a capability differentiator, critical to competing with adversaries and winning the high-end fight. Further, it enables our Naval platforms, weapon systems and associated infrastructure, to be more ready, agile, efficient and cost effective.

PEO MLB's LOG IT Services provides the required IT services to keep Naval platforms and weapons systems operationally available by optimizing and modernizing more than 200 legacy LOG IT systems.

Value to the DON

- LOG IT Digital Transformation is a critical enabler to increasing Naval platform and weapon system operational availability, and decreasing Operating and Support (O&S)
- LOG IT's approximately \$1 billion annual budget enables:
 - Enhanced readiness-based decision support
 - Optimized maintenance planning, scheduling and execution
 - Digital thread of data tied to a weapon system
 - Utilization of 3D product models for augmented reality and virtual reality
 - Transformation and improvement of failure and maintenance data
 - Prediction of weapon system failures in advance

Our Portfolio

- Naval Product Lifecycle Management (N-PLM) manages weapon system technical data (configuration, bill of material, 3D models, drawings and maintenance procedures)
- Naval Maintenance Repair & Overhaul (N-MRO) plans, predicts, schedules and executes maintenance at the organizational, intermediate and depot levels
- Naval Supply Chain Management (N-SCM) plans, procures, receives, stores, distributes, disposes and manages material, goods and services across all commodities and communities
- Integration and Infrastructure (I & I) provides integration across N-MRO, N-SCM (including Navy ERP) and N-PLM for both modernized and legacy systems to support data exchange capabilities and analytics.



Marine Corps Logistics Integration Information Solutions Services



Who We Are

Marine Corps Logistics Integrated Information Solutions (LI2S) Services delivers deployable, single-point-of-entry capabilities with cutting edge enabling technology in support of logistics operations across the Marine Corps, while facilitating the modernization of aged logistics processes and procedures. Critical performance objectives include delivery in a disadvantaged or disconnected environment, reduced logistics response and customer wait times and decreased dependence on forward-positioned stockpiles.

The mission of LI2S is to transform and deliver state-of-the-art systems and services that enable the highest performance and readiness of Marine Corps logistics operations worldwide.

Value to the DON

- Automated supply chain management platforms that provide Commanders with near real-time status on supply, maintenance and service requests
- Integrated supply and maintenance data that facilitates a clear common operational picture for Commanders throughout an area of operation in both technologically robust and austere operating environments
- Maintenance data collection capability provides increased equipment accountability and maintenance analysis across the Marine Corps
- Decision support assists leaders in making informed courses of action when planning for contingency operations
- Secure access to and visibility of critical data for analytics
- Combat services and command and control in support of Marine Air-Ground Task Force (MAGTF) operations

Our Portfolio

Global Combat Support System-Marines Corps (GCSS-MC)

To develop and implement deployable, leading-edge technology that enables logistics modernization and maximizes combat effectiveness of the Marine Corps through improved logistics visibility.

- Disaster Recovery/Continuity of Operations (DR/COOP)
- Desktop Virtualization: Allows the user to interface with GCSS-MC in a highly degraded environment without the adverse effects that a high latency low bandwidth provides
- Mobile Field Service: Stand-alone client application installed on an end-user device that provides a subset of processes for GCSS-MC's Field Service (maintenance, service and supply) in a disconnected environment
- Email Mobile Query: Allows business data and operations to take place via an e-mail interface
- Service Desk upgrade



Marine Corps Logistics Integration Information Solutions Services



- Fixed Asset Module: Provides the Marine Corps an asset valuation and depreciation capability for all Military Equipment (ME) valued at greater than \$100,000 with a useful life of greater than two years
- Defense Agencies Initiative (DAI) Time and Labor module
- Cloud Migration Study: Analysis of the challenges, risks and changes required to move GCSS-MC into a government cloud environment

Data Environment & Integration (DE&I)

Dedicated to providing the Marine Corps logistics community with transformational capabilities that will streamline business processes, improve data quality and greatly enhance overall user experience. DE&I programs offer analytical capabilities to unify and integrate data from disparate sources to produce effective, actionable business intelligence throughout the logistics chain of command.

- Technical Data Management (TDM)-Catalyst: Provides Item Master (catalog) and provisioning capabilities
- Item Unique Identification (IUID): Cutover from the legacy, commercial Temporary Data Storage (TDS) to the refactored Marine Corps Business Operations Support System (MCBOSS) hosted Unique Item Identification Data Storage (UIIDS)
- Logistics Data Services (LDS)/Data as a Service (DaaS) within the MCBOSS environment
- Disconnected, Disadvantaged, Intermittent Latency (DDIL) Requirements Identification in collaboration with Information Warfare Research Project (IWRP)

Tactical Logistics Systems (TLS)

Develop and deploy disconnected and mobile logistics information technology tools to provide enhanced warehousing and inventory management enabling increased logistics visibility and capability to the Marine Corps.

- Storage Retrieval Automated Tracking Integrated System (STRATIS) Application Mobile: Warehousing software application capable of functioning in disconnected environments, and network disadvantaged environments
- Telemetry fusing information from multiple repositories of logistics information and graphically displaying it on the user-defined operational picture
- MAGTF Logistics Support Systems (MLS2) Cloud Migration initiative enables migration of the Transportation Capacity Planning Tool (TCPT), Common Logistics Command and Control System (CLC2S) and web-STRATIS into a Government-approved cloud environment and the tactical communication network architecture
- MLS2 Innovation: Cloud deployed, containerized family of applications, providing an MLS2 integrated solution with a smaller tactical footprint, allowing for the deployment of the MLS2 systems on lightweight severs and Virtual Machines
- Automated Manifest System Tactical (AMS-TAC): A system used in receiving, forwarding and distributing packages and freight



Marine Corps Logistics Integration Information Solutions Services



Portfolio Key Accomplishments

- GCSS-MC established five DevSecOps pipelines to reduce backlog and enhance delivery of change requests and upgrades
- Optimized GCSS-MC transport layer significantly reduced latency
- TDM-CATALYST Go-Live 8 March 2021: Subsumed four legacy systems (MICAPS, Provisioning, TDMS, and ITEM APPS), streamlining delivery of ground weapon systems and equipment information to the support community
- Item Unique Identifier (IUID) transitioned to cloud hosting in MCBOSS on 15 March 2021, retiring the legacy system and integrating with Unique Item Identification Data Storage for enhanced access to unique identification data.
- AMS-TAC v4.0.3.0 released to the Software Center on 8 Apr 2021, improving the Marine Corps' ability to process and ship packages and freight to where it is needed



Marine Corps Applications Services



Who We Are

Marine Corps Applications (APPS) Services develops and sustains modern and innovative Information Technology (IT) software solutions for acquisition programs classified as Acquisition Category (ACAT), Business Category (BCAT) and Abbreviated Acquisition Program (AAP) by leveraging the latest technologies and processes to meet the ever changing environment and needs of the Marine warfighter. Agile methodology and open source technologies are applied to rapidly develop software solutions which reside in cloud hosted environments that are in line with industry best practices and maximize the return on investment. Marine Corps APPS consists of three teams: Procurements, Recruiting and Training (PRT), Warfighting, Planning, Analysis (WPA) and Innovation Cell.

Value to the DON

- Develop cost efficient applications based on agile methodology and open source technologies to maximize the return on investment
- Modernize the Marine Corps recruiting process by digitally managing the Human Resources Development Process starting from first contact with a recruit
- Integrate with the DON to streamline the procurement generation process which creates, routes for approval and applies funds to purchase requests and intra governmental transactions
- Integrate with the DON to streamline the contract writing process by automating and standardizing the procurement process
- Provide an enterprise training system that allows the Marine Corps to record, track and report training
- Enable combat development activities associated with the Expeditionary Force
 Development System that underpins the Total Force Structure Process
- Integrate with the Navy to provide clinical data collection and a data transport capability in a deployed combat or hostile setting
- Integrate with the joint forces to provide deliberate and crisis action planning requirements encompassing all force deployment planning and execution activities
- Enables Commanders to make force preservation risk assessments by tracking a Marine's behavior associated with increased risk/resiliency
- Explore and create new technologies, solutions and ideas to foster innovation within Marine Corps APPS and across the PEO MLB portfolios



Marine Corps Applications Services



Our Portfolio

Procurements, Recruiting and Training (PRT)

PRT delivers high-quality, well-engineered and value-added IT capabilities that facilitate the Marine Corps procurement process, enables Marine Corps recruiting by managing the Human Resources Development Process from the first contact with a recruit, and supports the Marine warfighter training mission. PRT consists of the following programs: Standard Procurement System (SPS), Purchase Request (PR) Builder, Marine Corps Recruiting Information Support System (MCRISS), MarineNet, Marine Corps Training Information Management System (MCTIMS) and Organizational Messaging Service (OMS).

Warfighting, Planning, Analysis (WPA)

WPA delivers high-quality, well-engineered, and value-added IT capabilities that enable and support the full spectrum of force planning, readiness, analysis, expeditionary electronic health records and the enterprise management of medical logistics. WPA consists of the following programs: Command Individual Risk and Resiliency Assessment System (CIRRAS), Total Force Structure Management System (TFSMS), Joint Force Requirements Generator II (JFRG II), Theater Medical Information Program - Marine Corps (TMIP-MC), Joint Operational Medicine Information Systems - Marine Corps (JOMIS-MC) and Strategic Management Decision Support (SMDS).

APPS Innovation Cell

The APPS Innovation Cell aligns to and augments the Program Executive Office for Manpower, Logistics and Business Solutions' (PEO MLB) Enterprise Systems and Services & Innovation Support Services team. The APPS Innovation Cell raises workforce knowledge through innovation training opportunities, exploring and incorporating innovative tools and processes and developing the entry process for customer engagement. In addition, APPS normalizes the customer experience for collaboration, surveys customers, identifies needs to deliver innovative capabilities and assists customers with exploring procurement strategies and identifying available tools and solutions for new capabilities.



Data Transformation Services



Who We Are

PEO MLB's Data Transformation Services (DaTS) is a new portfolio designed to meet the challenges of big data. A new capability offering, DaTS provides services and products to align, normalize, rationalize and operationalize more than 1,500 disparate data sources through data governance, data services, data architecture and data science.

DaTS supports PEO MLB's goal of becoming a data-centric organization that uses data at speed and scale for operational advantage and increased efficiency. DaTS works across PEO MLB's portfolios to align with higher-level guidance, such as the Department of Defense (DoD) Data Strategy, the Naval Data Management Concept of Employment and the Department of the Navy (DON) Data Strategy Implementation Plan. DaTS will assess:

- The DON Data Service Ecosystem An enterprise infrastructure and the applications that are utilized to aggregate and analyze information to better understand our customers.
- PEO MLB's Data Service Taxonomy A category classification of data services that provides a unified view of the data in an organization and introduces common terminologies and semantics across multiple systems.
- Data Service Solution Architecture A discrete and focused business operation or activity to solve business problems surrounding the composition of models, policies, rules, or standards that govern what data is collected and how it is stored, arranged, integrated, and used in data systems and organizations.

Value to the DON

The DaTS mission is to enable data sharing across information domains using modern, commercial technologies and processes so warfighters and senior leaders can make informed decisions. DaTS will:

- Deliver industry standard-based data services
- Utilize enterprise analytic tools
- Standardize data architectures across information domains
- Enable common data management, data integration and data access processes
- Support discovery and exposure of data across domain silos
- Seek economies of scale by rationalizing data services

Our Portfolio

DaTS has four pillars that will phase in over the new few years:

- **Data Governance** ensures alignment with DoD/DON governance and oversees data steward engagement, data standards compliance, and engagement with PEO MLB's Enterprise Systems and Services (E2S) & Innovation Support Services (ISS) portfolio.
- **Data Architecture** ensures alignment with DON data architecture and the development of data models and services for model execution.
- Data Services is responsible for the development, deployment, operation and support of data services.
- **Data Science** oversees the adoption of data science tools, analytics and the digital agility of E2S & ISS.



Enterprise Systems and Services & Innovation Support Services



Who We Are

Enterprise Systems & Services (E2S) & Innovation Support Services (ISS) oversees a portfolio of enterprise-wide information technology (IT) programs designed to enable common business processes and provide standard IT capabilities to Sailors at sea, Marines in the field and other Department of Defense (DoD) customers.

Established on Jan. 29, 2018, E2S leverages the best practices of an abbreviated acquisition process to deliver rapid capabilities to meet customer needs for enterprise services, fleet services and acquisition services. ISS is a new PEO MLB capability offering that was created in fiscal year 2020 to scale innovation in response to the Department of the Navy's (DON) need to rapidly build, integrate and employ new systems. E2S & ISS is charged with maximizing the customer experience while driving agile capability delivery that keeps pace with digital technology through innovation.

E2S & ISS is headquartered at the Washington Navy Yard in the District of Columbia and has remote offices in New Orleans, Pensacola, Orlando and San Diego.

Value to the DON

- Improve affordability: Developed and is executing an overarching technical vision with key goals of cloud first and commercial off-the-shelf (COTS) first
- Increase agility: Aggressively employing Abbreviated Acquisition Process (AAP) process to reduce typical acquisition timeline by up to two years
- Increase Affordability: Use of cloud, COTS and other non-developmental solutions reduces life-cycle sustainment costs
- Improved Customer Experience: Applying state-of-the-art technology and collaboration through agile development practices and development, security and operations (DevSecOps) creates increased customer ownership and buy-in

Our Portfolio

- Cornerstone: Single, authoritative case management capability that provides enterprise
 wide visibility throughout the incident and case management lifecycle for the DON Law
 Enforcement (LE) community
- Director Acquisition Career Management, Management Information System (DACM-MIS):
 Consolidates, integrates and maintains information about the DON's civilian and military acquisition workforce of approximately 60,000 members
- DoD Information Technology Portfolio Repository/DON Application and Database Management Systems (DITPR/DADMS): Single, authoritative source for the portfolio management and inventory of DON IT systems, including National Security Systems, applications, databases and networks



Enterprise Systems and Services & Innovation Support Services



- DON Tasking, Records, and Consolidated Knowledge Enterprise Repository (DON TRACKER): DON's enterprise records and task management solution
- eBusiness: DON's Enterprise Business Suite that connects Standard Procurement System (SPS), Wide Area Workflow, Deputy Assistant Secretary of the Navy (DASN) Workflow Hosting Facility (WHF) to execute the electronic "procure to pay" business processes for the Navy
- Electronic Procurement System (ePS): DON's end-to-end contract writing system using DoD data exchange standards and supporting auditability
- Force Level Integration Tool (FLINT): A digital decision support solution that integrates disparate tools, models and subject matter experts (SMEs) to optimize Navy Program Executive Memorandum (POM) decision-making
- Joint Air Logistics Information System (JALIS): DoD's air logistics assets operational scheduling, aircraft management and data analysis system
- Naval Court-Martial Reporting System (NCORS): Pilot initiative to evaluate technologies and processes for tracking court-martial cases from cradle to grave
- Naval Information Application Product Suite (NIAPS): Extends 14 shore-based Navy enterprise applications to 174 ships and 74 subs through data replication/synchronization technology
- Research Development and Acquisition Information System (RDAIS): Assistant Secretary
 of the Navy, Research Development Acquisition (ASN RDA) executive decision support
 tool that maintains, reports and disseminates program information for all acquisition
 programs
- Risk Management Information (RMI): Provides Navy and Marine Corps end users with an automated, seamless capability that integrates critical safety data in a timely manner to increase efficiency in reporting and improve safety conditions
- Talent Management System (TMS): A Navy and Marine Corps pilot to standardize the approach for engaging, developing, training, and retaining personnel to meet current and future organizational needs





STAY CONNECTED

FOLLOW US @PEOMLB



https://www.navwar.navy.mil/peo-mlb-home



PEO_MLB_Public_Affairs@navy.mil